

L Number	Hits	Search Text	DB	Time stamp
1	1	("6398904").PN.	USPAT; US-PGPUB	2004/09/27 13:17
3	0	((("6398904").PN.) and (immersing immersion immerse dipping dipped immersed dip)	USPAT; US-PGPUB	2004/09/27 13:21
4	1	("6426250").PN.	USPAT; US-PGPUB	2004/09/27 13:21
5	1	((("6426250").PN.) and (immersing immersion immerse dipping dipped immersed dip)	USPAT; US-PGPUB	2004/09/27 16:49
6	1	("4061506").PN.	USPAT; US-PGPUB	2004/09/27 13:23
7	1	((("4061506").PN.) and (immersing immersion immerse dipping dipped immersed dip)	USPAT; US-PGPUB	2004/09/27 15:07
8	0	"20010116398"	USPAT; US-PGPUB	2004/09/27 15:07
9	1	"20010016398"	USPAT; US-PGPUB	2004/09/27 15:28
10	5961	immersing and deionized	USPAT; US-PGPUB	2004/09/27 15:28
11	600	immersing with deionized	USPAT; US-PGPUB	2004/09/27 15:28
12	0	(immersing with deionized) and (trench adj capacitor)	USPAT; US-PGPUB	2004/09/27 15:33
13	59	(immersing with deionized) and (438/\$.ccls.)	USPAT; US-PGPUB	2004/09/27 15:33
14	4915	((ammonium adj hydroxide) ammonia) with deionized)	USPAT; US-PGPUB	2004/09/27 15:33
16	284	((((ammonium adj hydroxide) ammonia) with deionized)) and (438/\$.ccls.)	USPAT; US-PGPUB	2004/09/27 16:16
18	0	((((ammonium adj hydroxide) ammonia) with deionized) same (immersion immersing immerse dipping dip dipped immersed)) and (((ammonium adj hydroxide) ammonia) with deionized)) and (trench adj capacitor))	USPAT; US-PGPUB	2004/09/27 15:34
15	7	((((ammonium adj hydroxide) ammonia) with deionized)) and (trench adj capacitor)	USPAT; US-PGPUB	2004/09/27 16:50
17	257	((ammonium adj hydroxide) ammonia) with deionized) same (immersion immersing immerse dipping dip dipped immersed)	USPAT; US-PGPUB	2004/09/27 15:39
19	5	((((ammonium adj hydroxide) ammonia) with deionized) same (immersion immersing immerse dipping dip dipped immersed)) and ((immersing with deionized) and (438/\$.ccls.))	USPAT; US-PGPUB	2004/09/27 15:57
20	24	(SC-1 with (DI deionized)) same (immers\$)	USPAT; US-PGPUB	2004/09/27 15:59
21	291	bottle and ((ammonium adj hydroxide) with (deionized di))	USPAT; US-PGPUB	2004/09/27 16:00
22	11	(bottle and ((ammonium adj hydroxide) with (deionized di))) and (438/\$.ccls.)	USPAT; US-PGPUB	2004/09/27 16:06
23	1	("6398904").PN.	USPAT; US-PGPUB	2004/09/27 16:06
24	0	((("6398904").PN.) and (dip dipping dipped)	USPAT; US-PGPUB	2004/09/27 16:08
25	347	(heo).in.	USPAT; US-PGPUB	2004/09/27 16:08
26	11	((heo).in.) and (wet adj etching)	USPAT; US-PGPUB	2004/09/27 16:08
27	2	((heo).in.) and (wet adj etching)) and (dip dipping dipped immers\$)	USPAT; US-PGPUB	2004/09/27 16:15
28	202	(dip dipping dipped immers\$) with (etching etchant) with (deionized DI)	USPAT; US-PGPUB	2004/09/27 16:16

30	108	((dip dipping dipped immers\$) with (etching etchant) with (deionized DI)) and (438/\$.ccls. or 257/\$.ccls.)	USPAT; US-PGPUB	2004/09/27 16:49
31	4655	(wet adj etching) and (immersing immersion immerse dipping dipped immersed dip)	USPAT; US-PGPUB	2004/09/27 16:50
32	90	((wet adj etching) and (immersing immersion immerse dipping dipped immersed dip)	USPAT; US-PGPUB	2004/09/27 16:51
33	17) and (trench adj capacitor) ((wet adj etching) and (immersing immersion immerse dipping dipped immersed dip)	USPAT; US-PGPUB	2004/09/27 16:51
34	89) and (trench adj capacitor)) and bottle ((wet adj etching) and (immersing immersion immerse dipping dipped immersed dip)	USPAT; US-PGPUB	2004/09/27 17:04
) and (trench adj capacitor)) not (@ad>20031209 or @rlad>20031209)		
35	21	((deionized di) near water) with; (benefit\$ advantag\$) with semiconductor	USPAT; US-PGPUB	2004/09/27 17:09
36	1	("6398904").PN.	USPAT; US-PGPUB	2004/09/27 17:09
37	1	((("6398904").PN.) and (placed near2 tank)	USPAT; US-PGPUB	2004/09/27 17:09
-	1451	((438/243-249) or (438/386-392)).CCLS.	USPAT; US-PGPUB	2004/09/26 18:16
-	101	((438/243-249) or (438/386-392)).CCLS.) and (bottle)	USPAT; US-PGPUB	2004/09/20 15:54
-	101	((438/243-249) or (438/386-392)).CCLS.) and (bottle)) not (@ad>20031209 or @rlad>20031209)	USPAT; US-PGPUB	2004/09/20 15:54
-	113	((438/243-249) or (438/386-392)).CCLS.) and (bottle) or (bottleshap\$)	USPAT; US-PGPUB	2004/09/20 15:54
-	113	((438/243-249) or (438/386-392)).CCLS.) and (bottle) or (bottleshap\$)) not (@ad>20031209 or @rlad>20031209)	USPAT; US-PGPUB	2004/09/26 18:14
-	21	(trench near2 capacitor) and (bottle\$)	EPO; JPO; DERWENT; IBM TDB	2004/09/20 18:53
-	1	09/377246	USPAT; US-PGPUB	2004/09/20 19:13
-	3	("4690729" "5369053" "6054384").PN.	USPAT	2004/09/20 19:13
-	2	6291353.URPN.	USPAT	2004/09/20 19:14
-	247	(photoresist with (((hydrogen adj peroxide) or "h.sub.2 o.sub.2") and ("H.sub.2 SO.sub.4")))	USPAT; US-PGPUB	2004/09/26 18:14
-	247	(photoresist with (((hydrogen adj peroxide) or "h.sub.2 o.sub.2") and ("H.sub.2 SO.sub.4")))) not (@ad>20031209 or @rlad>20031209)	USPAT; US-PGPUB	2004/09/26 18:22
-	1463	((438/243-249) or (438/386-392)).CCLS.	USPAT; US-PGPUB	2004/09/26 18:18
-	3	((438/243-249) or (438/386-392)).CCLS.) and (((photoresist with (((hydrogen adj peroxide) or "h.sub.2 o.sub.2") and ("H.sub.2 SO.sub.4")))) not (@ad>20031209 or @rlad>20031209))	USPAT; US-PGPUB	2004/09/27 16:59
-	1661	immersion with advantag\$	USPAT; US-PGPUB	2004/09/26 18:20
-	1	(immersion with advantag\$) and (((438/243-249) or (438/386-392)).CCLS.)	USPAT; US-PGPUB	2004/09/26 18:20
-	3544	immers\$ with advantag\$	USPAT; US-PGPUB	2004/09/26 18:23
-	1	((438/243-249) or (438/386-392)).CCLS.) and (immers\$ with advantag\$)	USPAT; US-PGPUB	2004/09/26 18:21

-	3	(immers\$ with advantag\$	USPAT;	2004/09/26
-	127) and (trench adj capacitor)	US-PGPUB	18:22
-		((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/09/26
-	45	and (immersion immersing immersed immerse	US-PGPUB	18:25
-		dipping dipped dip)		
-	24	((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/09/26
-		and (immersion immersing immersed	US-PGPUB	18:25
-		immerse)		
-	9	((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/09/26
-		and (immersion immersing immersed	US-PGPUB	18:43
-		immerse)		
-) not (plasma with (immersion immersing		
-		immersed immerse))		
-		((DI or deionized) adj water) with	USPAT;	2004/09/26
-		(etchant etching) with (advantag\$	US-PGPUB	18:46
-		benefit\$))		